



YORK® Residential Package Equipment

Ultra-Low NOx

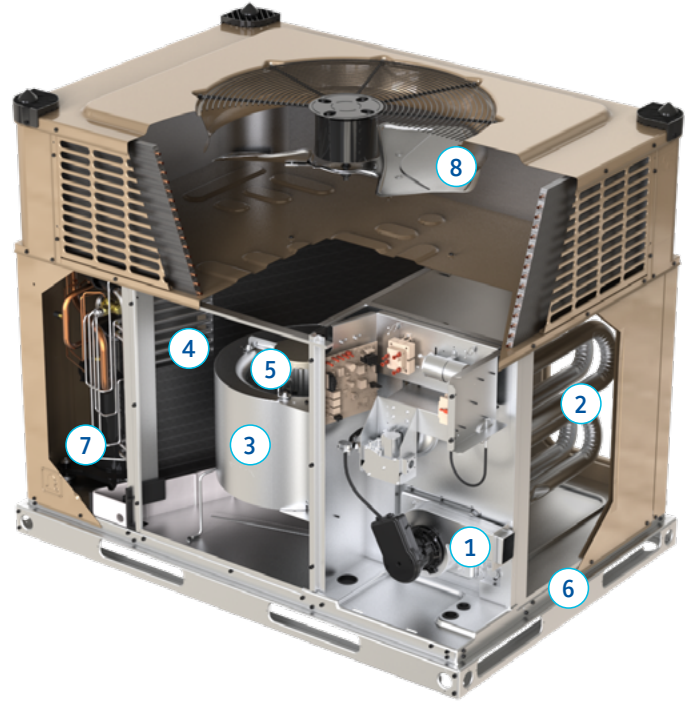
Standard Efficiency - 14 SEER/11 EER, 81% AFUE



Efficient, reliable, and competitive - with Ultra-Low NOx package equipment from YORK®, you get comfort that goes beyond temperature. These package units are designed and engineered to reduce greenhouse and smog-producing gases and lower your fuel costs. And every Ultra-Low NOx package unit from YORK® comes with peace of mind provided by class-leading warranties. It's high-performance comfort that's more reliable - while also being more sustainable.

Environmentally responsible. Advanced performance. Industry-leading quality.

- 1. Ultra-low emissions** – These package units are designed with advanced burner technology, reducing emissions by as much as 65 percent versus standard low-NOx models, allowing these models to meet the most stringent air quality standards.
- 2. Stainless steel heat exchanger** – Provides long life and 20-year warranty.
- 3. Next-generation high-efficiency blower** – Delivers more airflow, less resistance, and increased static performance.
- 4. All-aluminum indoor coils** – Resists formicary corrosion to extend operating life.
- 5. Consistent comfort** – High-efficiency five-speed standard ECM motor ensures dependable air distribution.
- 6. Durable corrosion-resistant materials and finish** – Powder coat finish with 750-hour salt spray rating and galvanized steel base rails.
- 7. Robust single-stage compressor** – Provides dependable, long-lasting operation.
- 8. Low-noise fan and vibration-reducing technology** – Reduce outdoor sound to industry-leading levels.



Quick installation and service saves money – Individual panels and front-facing components make for quick access and connections. The convertible airflow design makes for a quick change from horizontal to downflow.

Rigorous testing – Product is exposed to highly accelerated life testing in temperatures ranging from 125 degrees Fahrenheit to 20 degrees below zero.

Flexible application – Options to meet both residential and light commercial applications – single-phase and three-phase models available. Horizontal or downflow duct connections.

Extensive line of accessories – Full assortment for both residential and light commercial applications.

These package units may be eligible for a clean air rebate – check with CleanAirFurnaceRebate.com for details.

MODEL	TONS	ELECTRICAL	COOLING BTUH (nominal)	HEATING BTUH (nominal)
PCG4A240502L1	2	208/230V, single phase	24,000	50,000
PCG4A360502L1	3	208/230V, single phase	36,000	50,000
PCG4B480652L1	4	208/230V, single phase	48,000	65,000
PCG4B600652L1	5	208/230V, single phase	60,000	65,000
PCG4A360503L1	3	208/230V, three phase	36,000	50,000
PCG4B480653L1	4	208/230V, three phase	48,000	65,000
PCG4B600653L1	5	208/230V, three phase	60,000	65,000
PCG4A360504L1	3	460V, three phase	36,000	50,000
PCG4B480654L1	4	460V, three phase	48,000	65,000
PCG4B600654L1	5	460V, three phase	60,000	65,000



VISIT YORK.COM FOR MORE INFORMATION

The YORK brand of Johnson Controls ©2020 Johnson Controls 5005 York Drive, Norman, OK 73069
Subject to change without notice. PUBL-7550-A-0720. All rights reserved.